Gam Do Thi

•Gender: female •Address: An Phu Dong apartments, Vuon Lai street, district 12, HCM city

•Phone: 0385959544 • [Email: gamdothi@gmail.com](mailto:Email:gamdothi@gmail.com) • Linkedin: https://www.linkedin.com/in/gamdo/

• Github: <https://github.com/GabyDo>

Having 12 years of experience in software testing on both manual and automation fields. Beside technical skills, I am also good in communication with both oversea clients and internal members, potential adaptive with other working processes and environmental changing, ability to work well in the team as well as independently.

I'm looking for an opportunity to improve and gain more achievements in my journey as a professional full stack tester.

# EDUCATION

|  |
| --- |
| **Bachelor in Information Technology**  University of Technical Education HCM City •2006-2011  **ISTQB foundation**  Testing certification• 2018  **IELTS 6.0**  English certification• 2020 |

# SKILLS

|  |
| --- |
| **Testing technique:**   * Manual testing: unit testing, black box testing, white box testing, regression test, functional test, exploratory testing, api testing. * Automation: TestNG framework with Java, Rest Assured.   **Program language**: Java, C/C++, SQL, MongoDB  **Working process**: Agile , Scrum, Kaban, V model, Waterfall.  **Tools**: Jenkins, Git, Jira, IntelliJ IDEA, Robo3T, RTRT, Oracle SQL Developer, MySQL, Rest Assured, TestNG PERSONAL PROJECTS |

|  |
| --- |
| **Project name**: WeatherPageWithSelenium**Description**: A Demo to use Selenium to solve below use case: retrieve 10 days of weather of Singapore for Day and Night. Using weather.com.**Tech stack**: Java, TestNG, Selenium.**Github:** https://github.com/GabyDo/WeatherPageWithSelenium |
| **Project name**: api\_test\_restassure**Description**: This project is to demonstrate the way of automation to test api with rest assured.**Tech stack**: Java, TestNG, RestAssured, API.**Github**: https://github.com/GabyDo/api\_test\_restassure |
| **Project name:** jbehavetest**Description:** A demo: using jBehave framework to implement test case to open google home page and search for keyword ”JBehave” then verify the return result.**Tech stack**: Java, TestNG, BDD, JBehave.**Github**: https://github.com/GabyDo/jbehavetest |

# WORK EXPERIENCE

|  |  |
| --- | --- |
| **Gianty Vietnam Co., Ltd** *Software development engineer in test, as a contractor of Napster team.* | **July'21 - now** |
| •Main responsibilities:  Analyze requirements, designing, implementing, and executing test cases for Api and backend of Napster music content management system.  Implement automation tests and perform test in Java using TestNG framework.  Update and maintain existing code in working projects.  Do Oncall tasks: resolve production issues during working shift. •Product: <https://web.napster.com/>•Tools: IntelliJ IDEA, Robo 3T, SQL developer, Jira, Git.  •Process: Agile. •Technique: Data driven technique. Programing language: Java, SQL. | |
| **Robert Bosch Engineering and Business Solutions Vietnam** *Senior Test Engineer* | **Jun'2017 - July'2021** |
| •Main responsibilities: Receive test request, estimate effort, assign task, review or monitor the progress and report status under high pressure, communicate well with internal or external resource to deal about effort and issue support.  Analyze requirements, develop automation test script in C language, report defect for Radar China projects. •Tools: Rational Test Real Time (RTRT), Notepad++, Beyond Compare, Jenkins, Integrity LM Client, Excel, ClearQuest, Jira, DOORs.  •Process: Unit test process, V model. •Technique: Boundary value analysis, equivalence partitioning. Programing language: C, C++. | |
| **TMA Solution**  *Senior Manual tester– Test Leader Team* | **2013 - Jul'2017** |
| •Main responsibilities: Be a leader with 3 team members. Prepare test plan, work closely with project team to develop and enhance test cases. Execute test on basic functions of the system such as upgrade, backup and restore, review document. •Tools: Linux, Jira, HP Quality Center, Jenkins. •Process: V model.  •Technique: Black box test, exploratory test. Programing language: Shell script. | |
| **TMA Solution**  *Manual Tester in End devices team* | **2011 - 2013** |
| •••Manual testing Project: OneX Communicator for Microsoft Windows, Avaya Communicator for iphone, I2050 soft phone, SIP Phone (hard phone), UNISTIM phone (hard phone):  •Responsibility: Test all features of a soft VOIP phone (mobile app) or hard phone such as audio conferencing. Create and execute test cases, find and report bugs. Handle upgrading, installation testing new system. Read new user story for new release then developed new test cases. •Product: <https://www.avaya.com/en/devices-and-phones/catalog-search/>•Tools: HP Quality Center, JIRA, Windows, Linux, Mac OS, iOS, mobile and web.  •Technique: Regression test, functional test, integration test, system test and black box test.  •••Automation Project: Automation testing for SIP phone: •Responsibility: Use Java to develop test cases, which are simple and run many times in SIP phone. Developed script base on manual basic test case description. Tools: Quick Test Pro, notepad++. •Programing language: Java. | |
| **Kerofrog Vietnam**  *Manual Tester (Part-time job)* | **2016-2017** |
| •Main responsibilities: Test 2 applications (Nanny and Go team) on web and mobile.  •Tools: Windows, IOS, Android, Jira. •Process: Black box testing, Agile process. •Technique: Black box test, exploratory test. | |